Manuscript Number: CEUS-D-23-01167

Decoding (urban) form and function using spatially explicit deep learning

Dear Dr Fleischmann,

Thank you for submitting your manuscript to Computers, Environment and Urban Systems.   
  
The reviewers have completed their evaluation of your manuscript. They generally approved the revised version. However, they are still some minor issues. Therefore, I invite you to resubmit your manuscript after addressing the comments below. Please resubmit your revised manuscript by **Jul 22, 2024**.   
  
When revising your manuscript, please consider all issues mentioned in the reviewers' comments carefully: please outline every change made in response to their comments and provide suitable rebuttals for any comments not addressed. Please note that your revised submission may need to be re-reviewed.

To submit your revised manuscript, please log in as an author at https://www.editorialmanager.com/ceus/, and navigate to the "Submissions Needing Revision" folder.

Computers, Environment and Urban Systems values your contribution and I look forward to receiving your revised manuscript.

Kind regards,

Yang Yue, Ph.D.

Associate Editor

Computers, Environment and Urban Systems

*Thank you so much for the second round of reviews which resulted in only minor comments, outlined below.*

Editor and Reviewer comments:    
  
The revised version of the manuscript has shown substantial improvement and addressed my previous concerns. However, there are two minor issues that need attention:

1. Equation 1 appears garbled and requires correction.

*We have manually fixed type setting of all formulas to avoid issues caused by automatic conversion from LaTeX-generated PDFs.*

2. Figure 6 is colored in the supporting file 'diff.docx' but appears in black and white in the PDF version. Please verify this discrepancy.

*We have ensured to use the latest version of the docx file format and the issue seems to be resolved now.*